## WHAT IS CLAIMED IS

- 1 1. A method for estimating a NOx occlusion amount
- of a NOx occlusion catalyst interposed in an exhaust
- 3 passage in an engine, characterized in comprising
- 4 the steps of:
- 5 estimating said NOx occlusion amount using a
- 6 polynomial reflected with a NOx occlusion
- 7 characteristics of said NOx occlusion catalyst, and
- 8 correcting each coefficient of said polynomial
- 9 sequentially on the basis of NOx purification rates
- 10 actually measured.
  - 1 2. A method for estimating a NOx occlusion amount
  - 2 according to claim 1, characterized in that
  - 3 the polynomial for obtaining the NOx occlusion
  - 4 amount x which is used in said estimating step
  - 5 includes a NOx purification rate r, an exhaust gas
  - 6 temperature y and an exhaust gas flow velocity z,
  - 7 and
  - 8 said polynomial is a polynomial obtained by
  - 9 multiplying said exhaust gas temperature y and said
- 10 exhaust gas flow velocity z by respective
- 11 coefficients.
  - 1 3. A method for estimating a NOx occlusion amount

- 2 according to claim 2, characterized in that said
- 3 polynomial is expressed by the following equation;
- $x = [r (k_0 + k_2 y + k_3 z ...)] / (k_1 + k_4 y + ...)$
- 5 here, ki (i = 1, 2, ...) are coefficients.
- 1 4. A method for estimating a NOx occlusion amount
- 2 according to claim 2, characterized in that said
- 3 correcting step comprises, in an occasion of
- 4 correcting said coefficient sequentially:
- 5 estimating the (N+1)-th NOx purification rate
- 6 r on the basis of the N-th (N is a natural number)
- 7 NOx occlusion amount x obtained from said polynomial,
- 8 and
- 9 correcting each coefficient such that said
- 10 estimated (N + 1) -th NOx purification rate r becomes
- 11 the NOx purification rate r actually measured.
  - 1 5. A method for estimating a NOx occlusion amount
  - 2 according to claim 4, characterized in that the
  - 3 coefficient is corrected by using the method of least
  - 4 square.
  - 1 6. A method for estimating a NOx occlusion amount
  - 2 according to claim 1, characterized in that a NOx
  - 3 discharging amount in said NOx occlusion catalyst

- 4 is calculated according to the following equation.
- Nox discharging amount =  $\int$  (reducing agent
- 6 concentration at catalyst inlet x reducing agent
- 7 utilization rate  $-0.5 \times \text{oxygen}$  concentration in
- 8 catalyst inlet) × exhaust gas flow rate
- 7. A method for estimating a NOx occlusion amount
- 2 according to claim 6, characterized in that:
- 3 said reducing agent utilization rate is set
- 4 on the basis of exhaust gas temperature y and exhaust
- 5 gas flow velocity z, and at the same time
- the characteristics of the reducing agent
- 7 utilization rate are stored in a reducing agent
- 8 utilization rate setting map.
- 1 8. A method for estimating a NOx occlusion amount
- 2 according to claim 6, characterized in that:
- 3 said reducing agent utilization rate is
- 4 estimated using a polynomial which is reflected with
- 5 a NOx discharging characteristics of the NOx
- 6 occlusion catalyst, and
- 7 the coefficients of said polynomial are
- 8 sequentially corrected on the basis of the
- 9 concentration of reducing agent.

- 9. A method for estimating a NOx occlusion amount
- 2 according to claim 8, characterized in that:
- 3 the polynomial for obtaining the reducing
- 4 agent utilization rate r' includes a catalyst inlet
- 5 reducing agent concentration x', an exhaust gas
- 6 temperature y and an exhaust gas flow velocity z,
- 7 and
- 8 said polynomial is a polynomial obtained by
- 9 multiplying said catalyst inlet reducing agent
- 10 concentration x', said exhaust gas temperature y
- and said exhaust gas flow velocity z by respective
- 12 coefficients.
  - 1 10. A method for estimating a NOx occlusion amount
  - 2 according to claim 9, characterized in that the
  - 3 polynomial for obtaining the reducing agent
  - 4 utilization rate r' is expressed by the following
  - 5 equation;
  - f' = f(x', y, z)
  - 7 =  $m_0 + m_1 x' + m_2 y + m_3 z + m_4 x' y + m_5 y z + m_6 z x'$
  - 8 +  $m_7 x'^2 y + m_8 x' y^2 + \dots$
  - 9 here,  $m_i$  (i = 1, 2, ...) are coefficients.
  - 1 11. A method for estimating a NOx occlusion amount
  - 2 according to claim 1, is characterized in that:

- said engine is constituted such that switching

  can be performed between a lean operation where an

  exhaust gas air-fuel ratio is lean and a rich

  operation where said exhaust gas air-fuel ratio is

  rich, and
- said coefficients of the polynomial are held
  during said rich operation, and when a difference
  between the NOx purification rate obtained by using
  said held coefficients at a starting time of the
  lean operation and said NOx purification rate
  actually measured is equal to or more than a threshold
  value, said NOx occlusion amount is corrected.
- 1 12. A method for estimating a NOx occlusion amount
  2 according to claim 11, characterized in that the
  3 NOx occlusion amount is corrected, when a difference
  4 between an actually measured value of the NOx
  5 purification rate r at the starting time of the lean
  6 operation of said engine and an estimated value
  7 thereof is equal to or more than a threshold value.
- 1 13. A method for estimating a NOx occlusion amount according to claim 12, characterized in that said NOx occlusion amount is corrected based upon a judgment that a NOx occlusion amount calculated at

- the starting time of the lean operation is incorrect,
- 6 when a difference between said NOx purification rate
- 7 estimated by the polynomial and the NOx purification
- 8 rate obtained by actual measurement immediately
- 9 after switching is performed from the rich operation
- of said engine to the lean operation thereof is equal
- to or more than a predetermined value.
  - 1 14. A method for estimating a NOx occlusion amount
  - 2 according to claim 1, characterized in judging that
  - 3 said catalyst is abnormal, when an average value
  - 4 of said each coefficient in a predetermined period
  - is deviated from a predetermined range.